

FIG. 1
DYNAMIC CONTEXT CHAINING MODEL

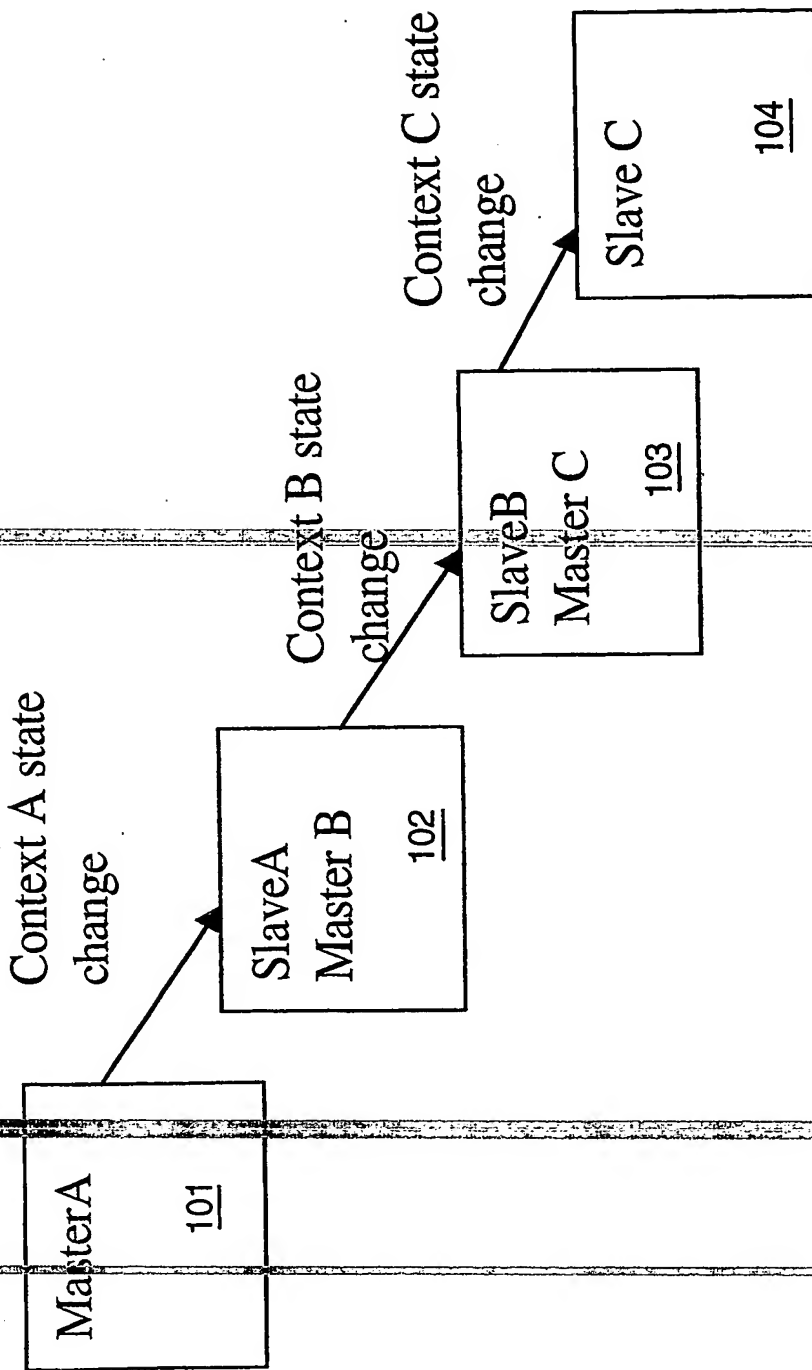


FIG. 2 Web Application Integration with Portal

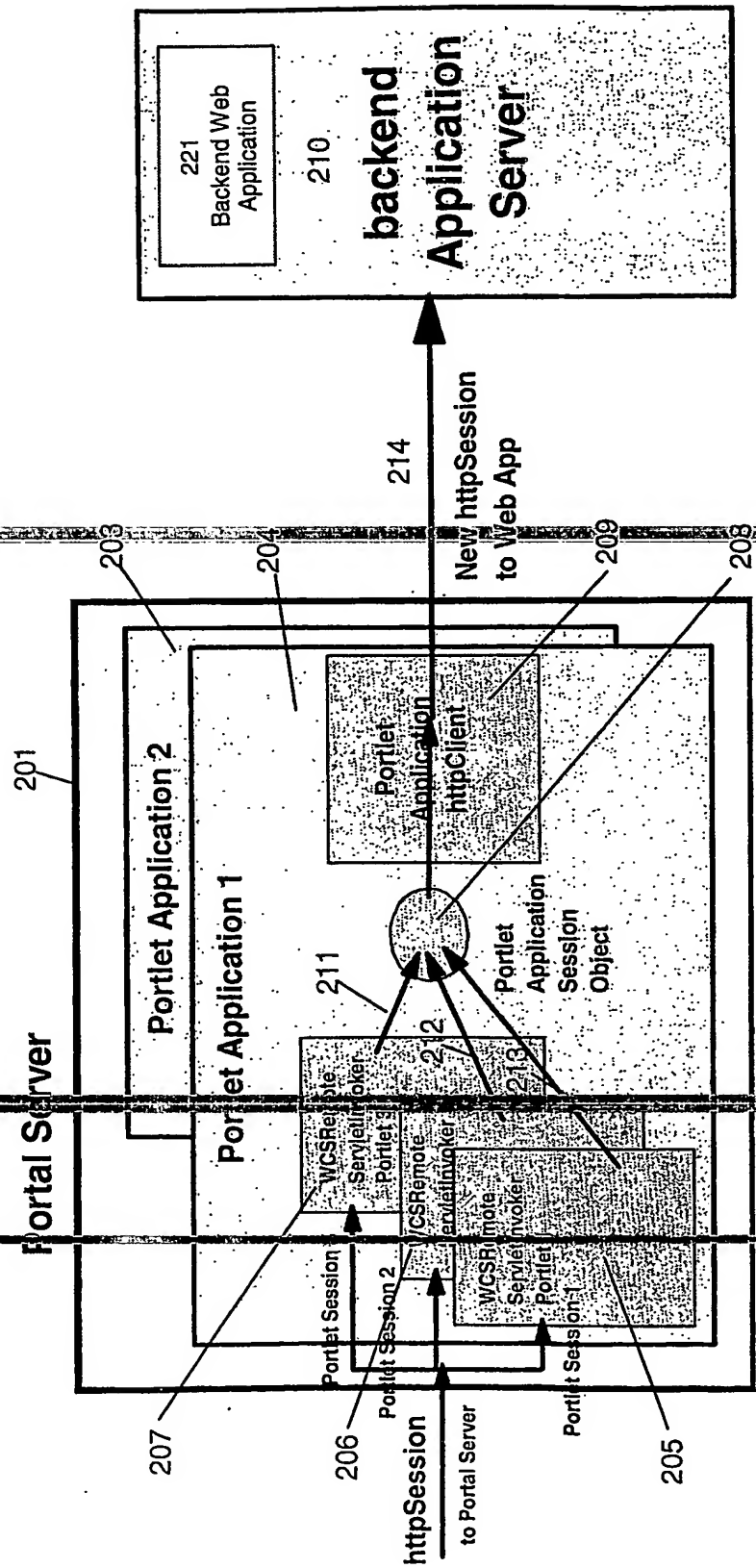


FIG. 3
Integration Structural Diagram

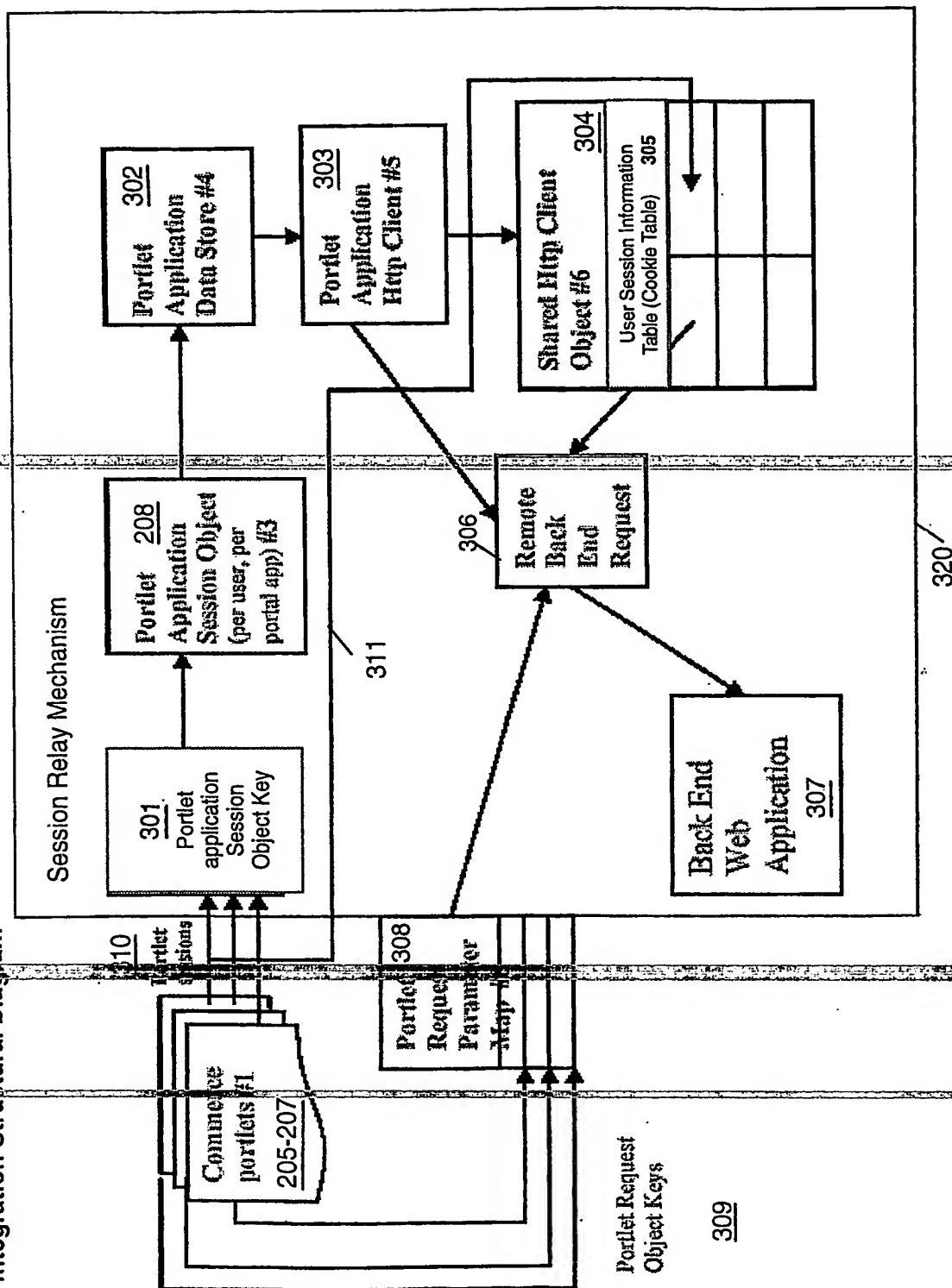


FIG. 4
Integration Flow Diagram

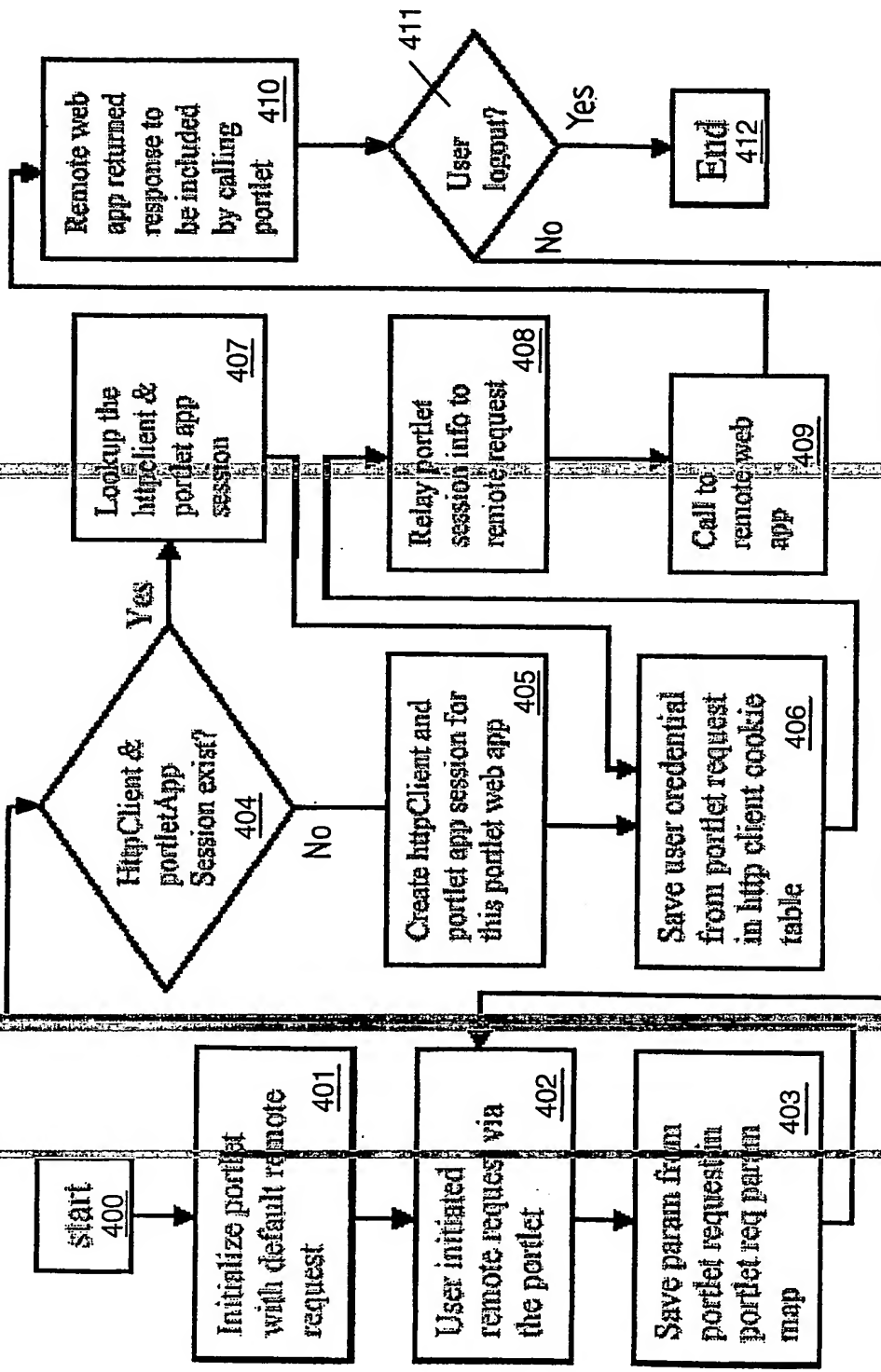


FIG. 5
Structure Diagram for Portal Integration with backend Web Application

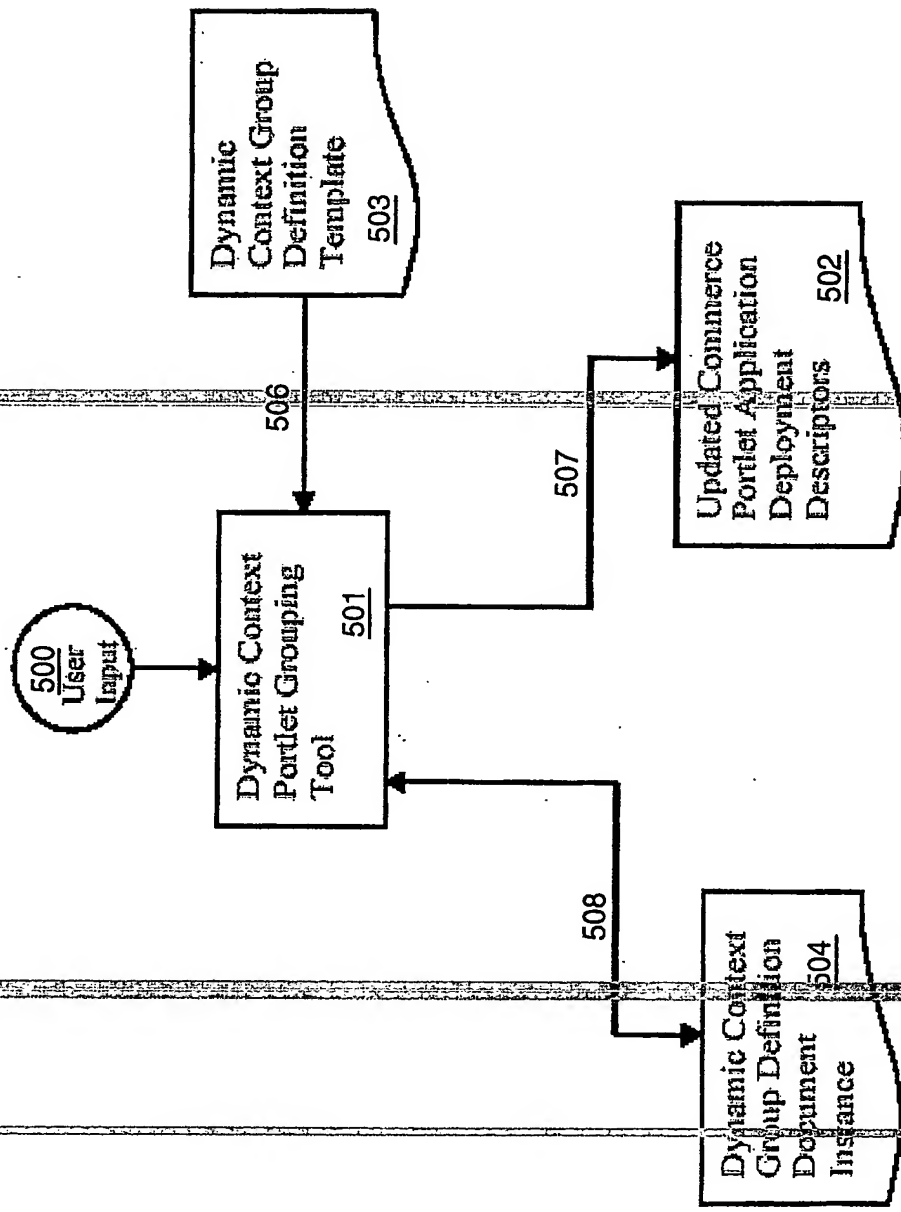


FIG. 6
Flow Chart for Integration

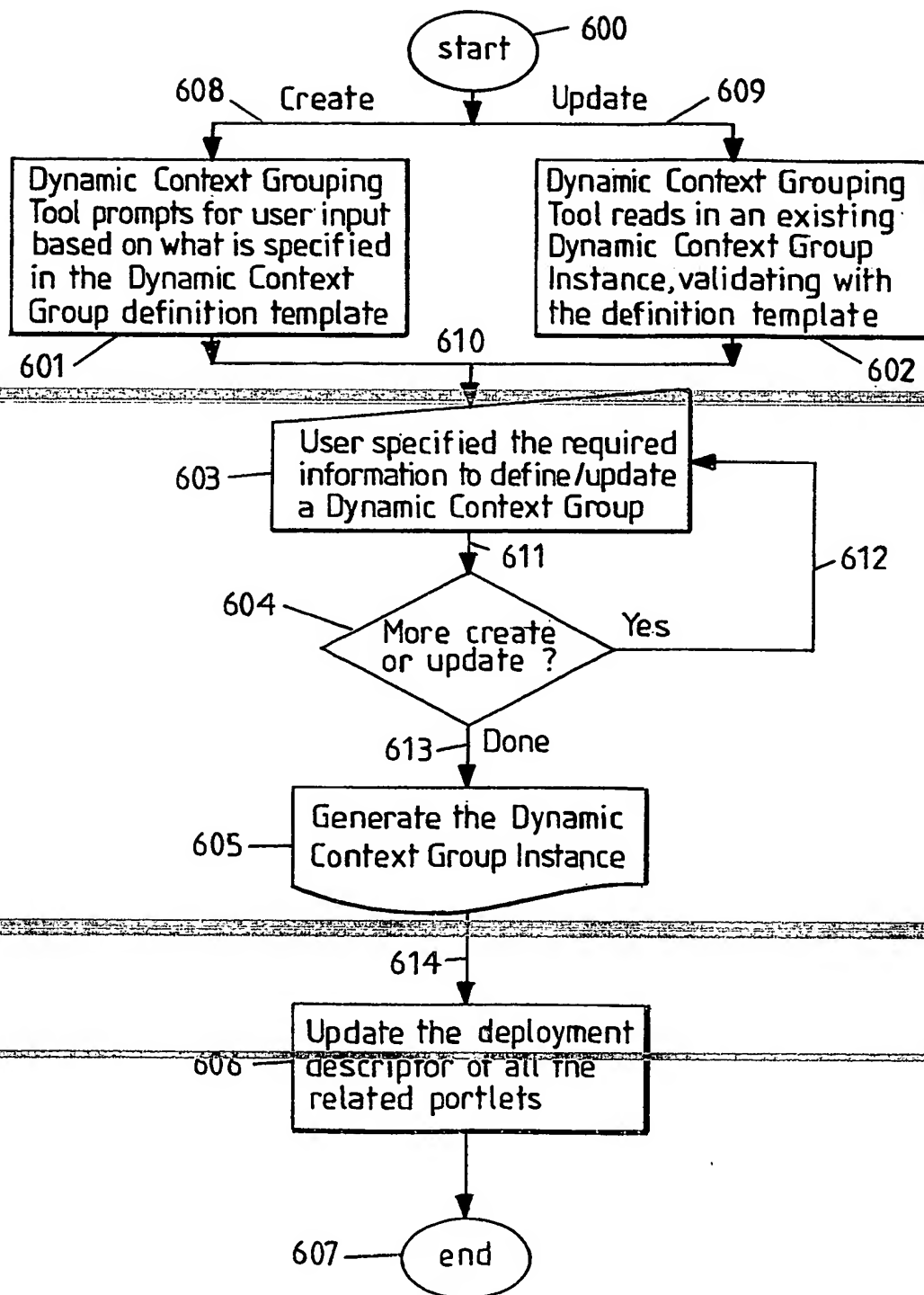
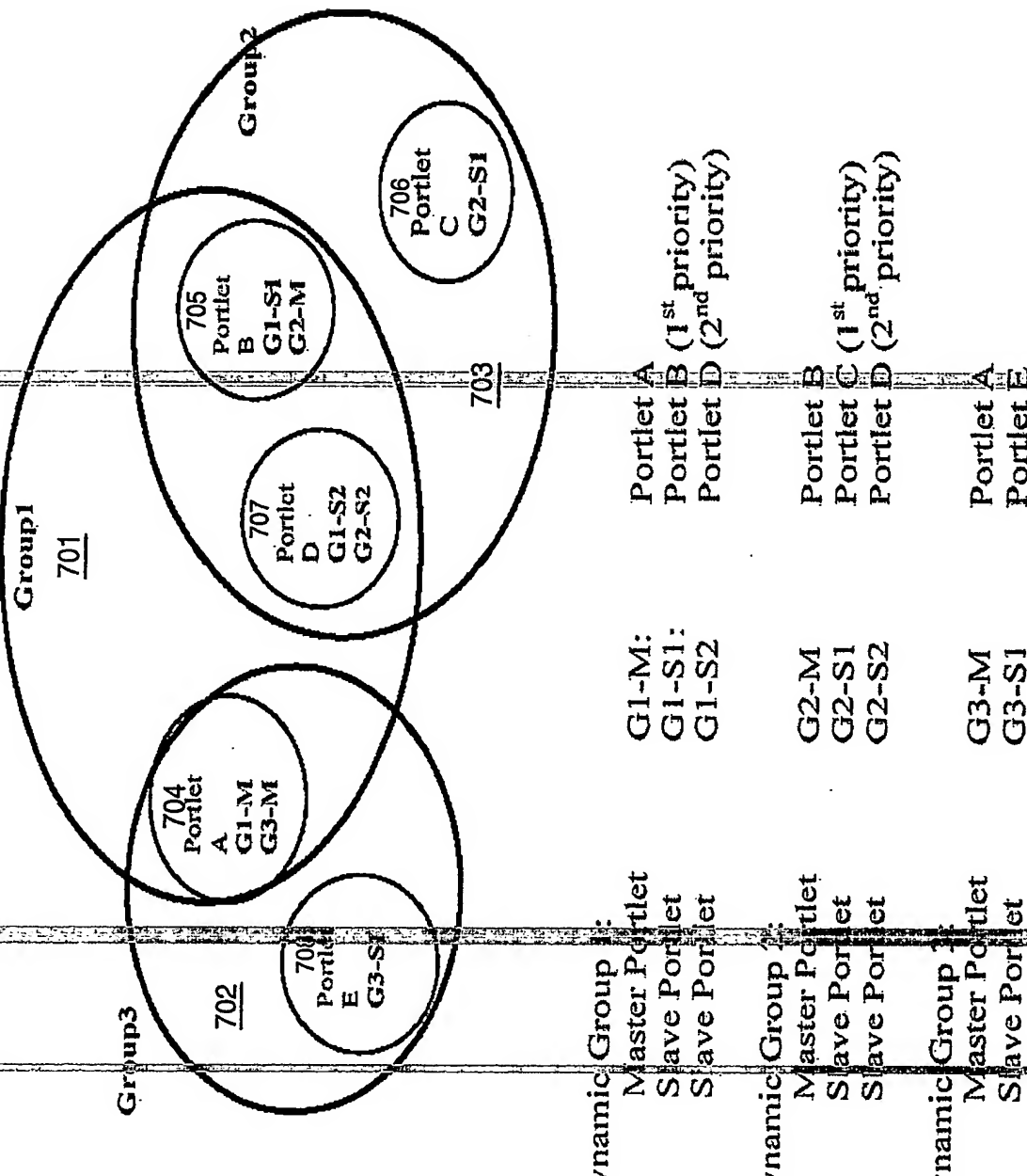


FIG. 7
Example Of Dynamic Context Groups for Portlets

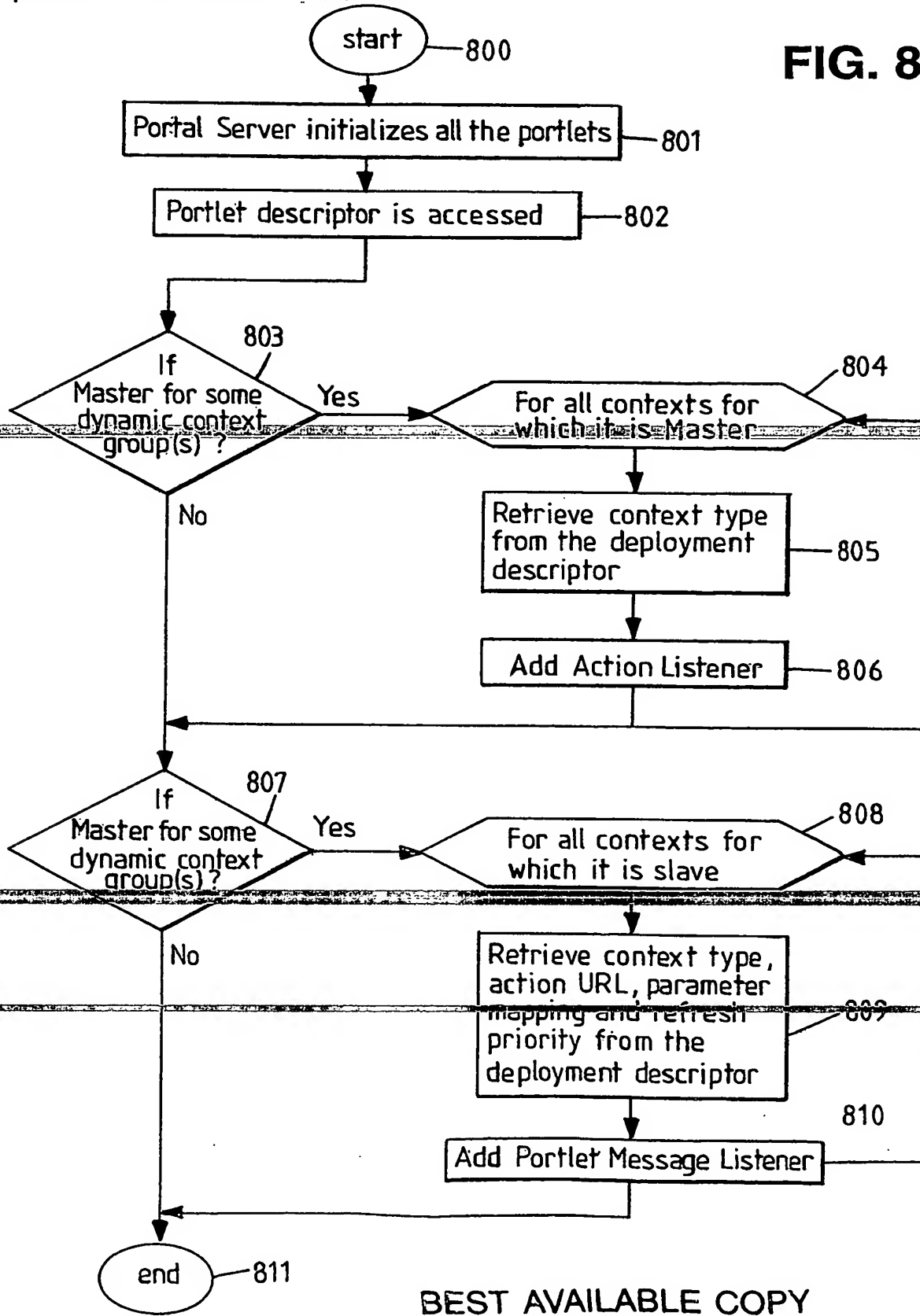


8.121

10/527146

Portlet Application Initialization For Dynamic Context
As Specified In The Definition Instance

FIG. 8

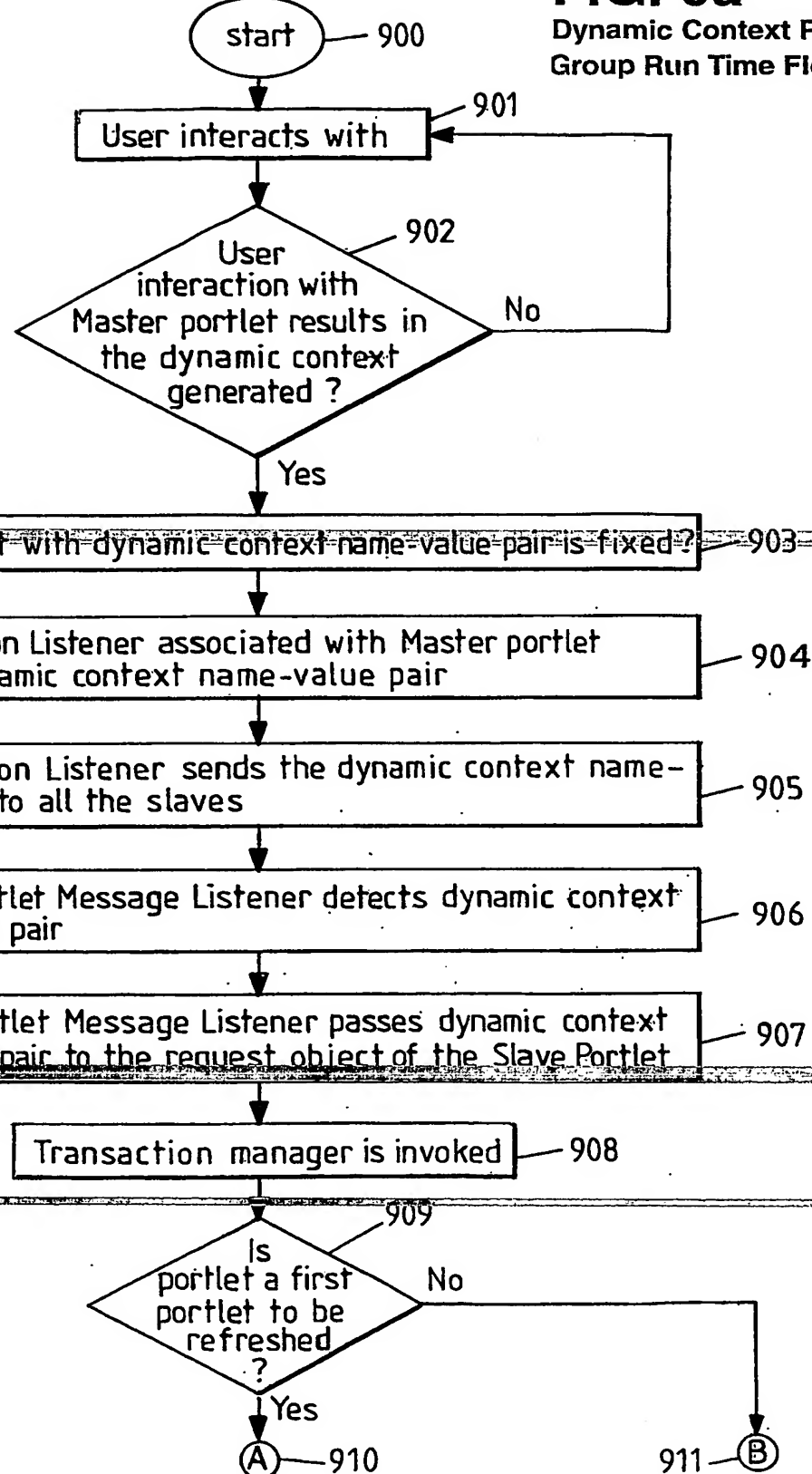


BEST AVAILABLE COPY

FIG. 9a

Dynamic Context Portlet
Group Run Time Flow

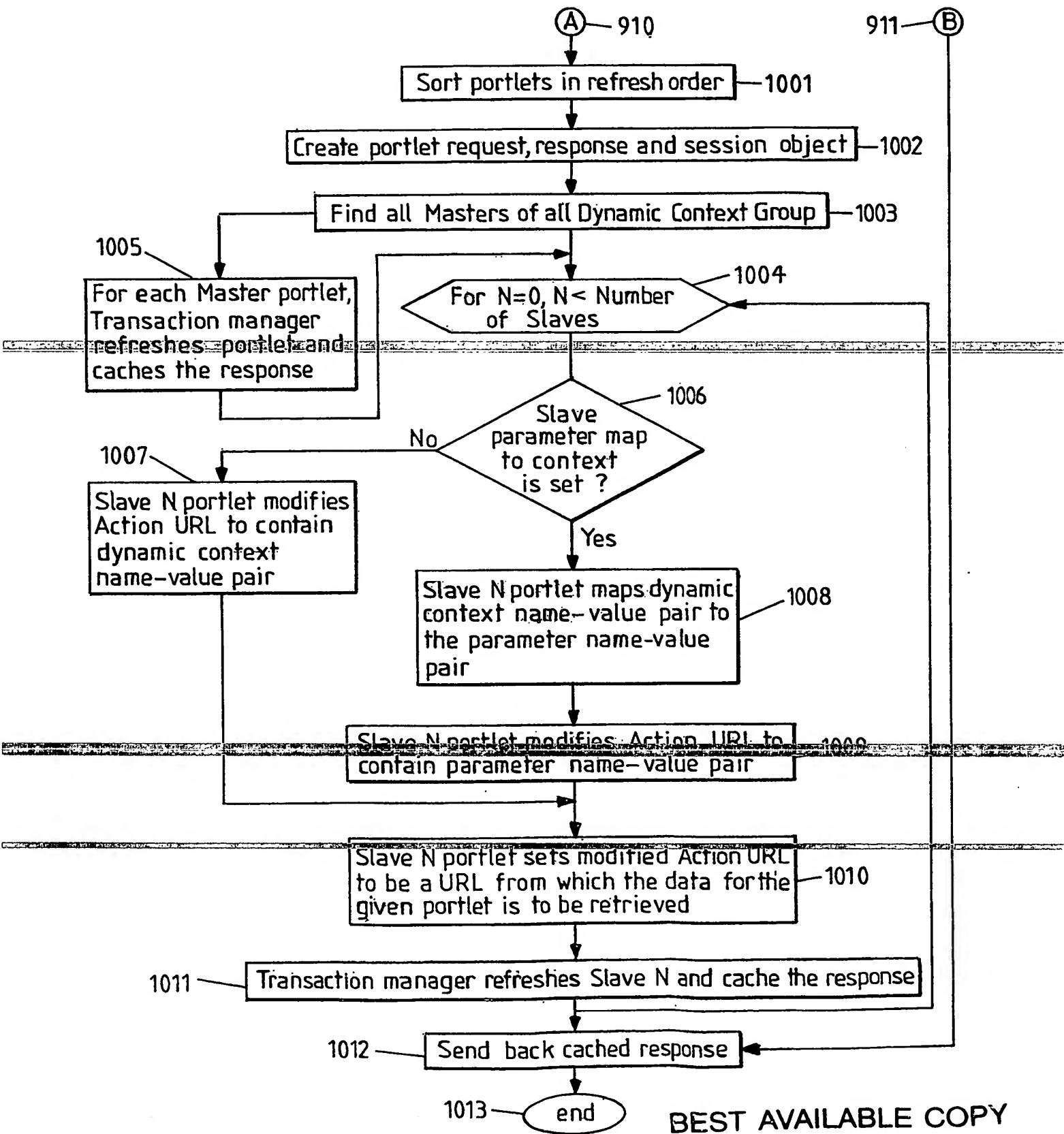
9 / 21



10/21

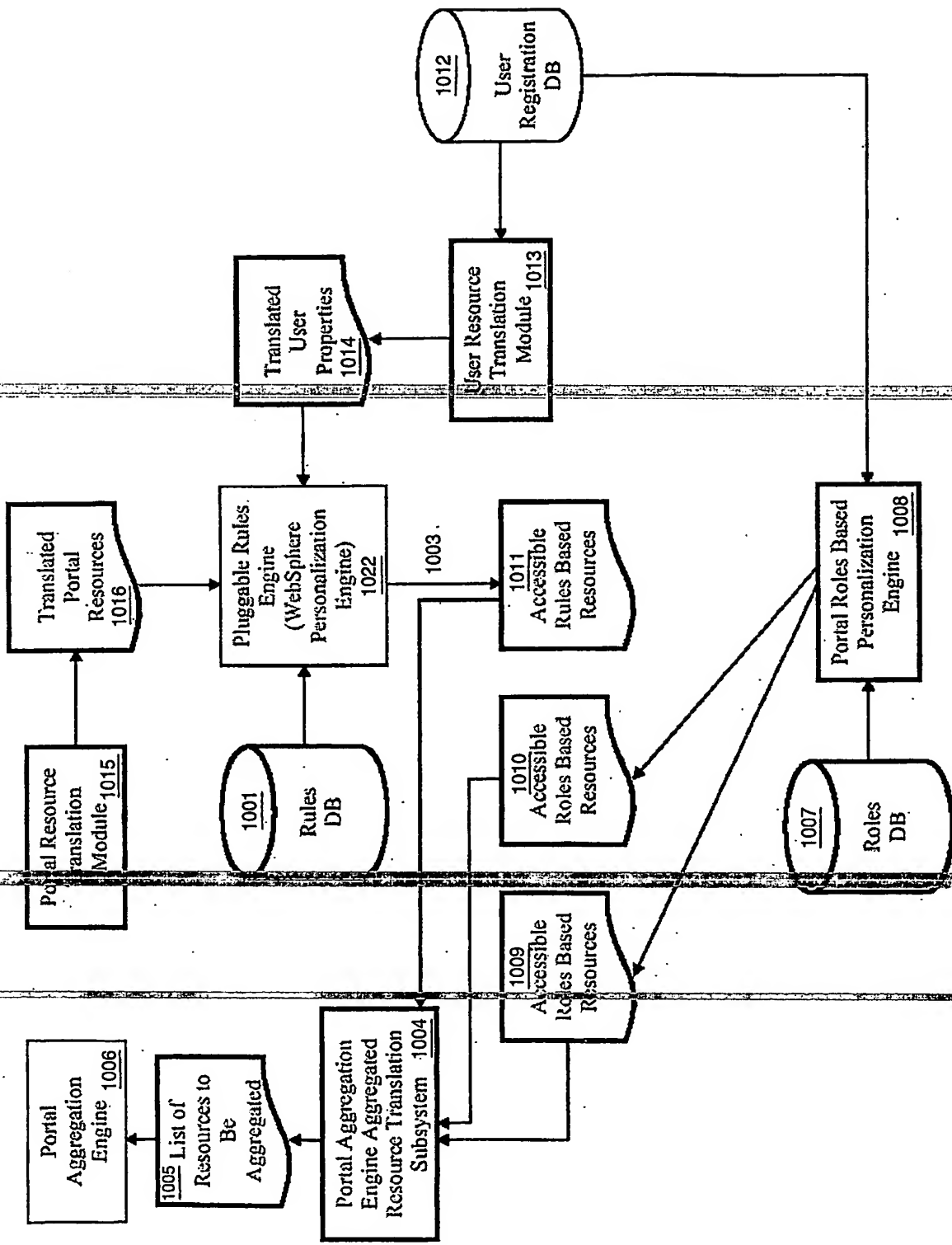
Dynamic Context Portlets Group Run Time Flow

FIG. 9b



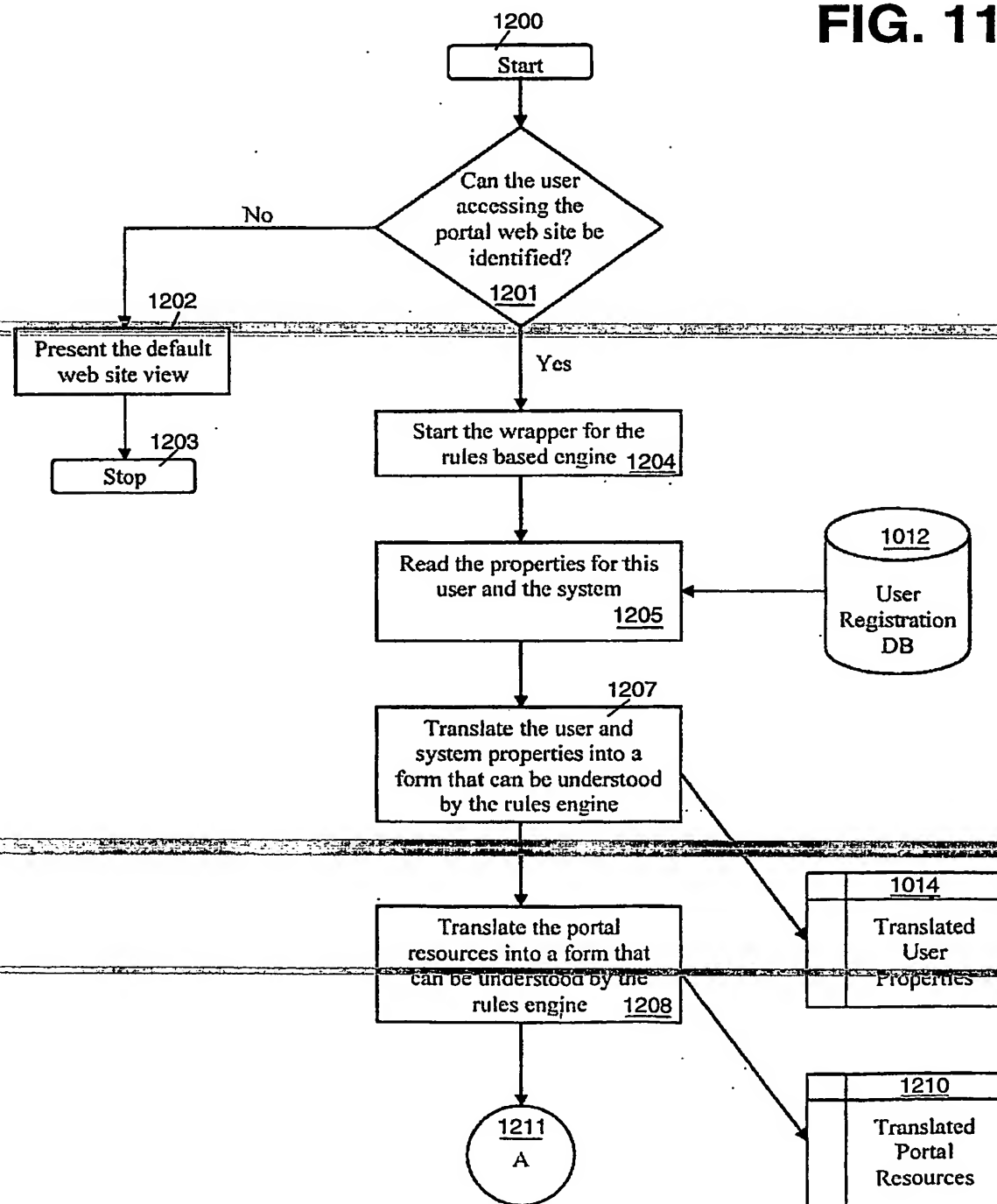
BEST AVAILABLE COPY

FIG. 10
Rule Based Dynamic Aggregation Component



Rule Based Dynamic Aggregation Component Flow Chart

FIG. 11



Rule Based Dynamic Aggregation Flow Chart

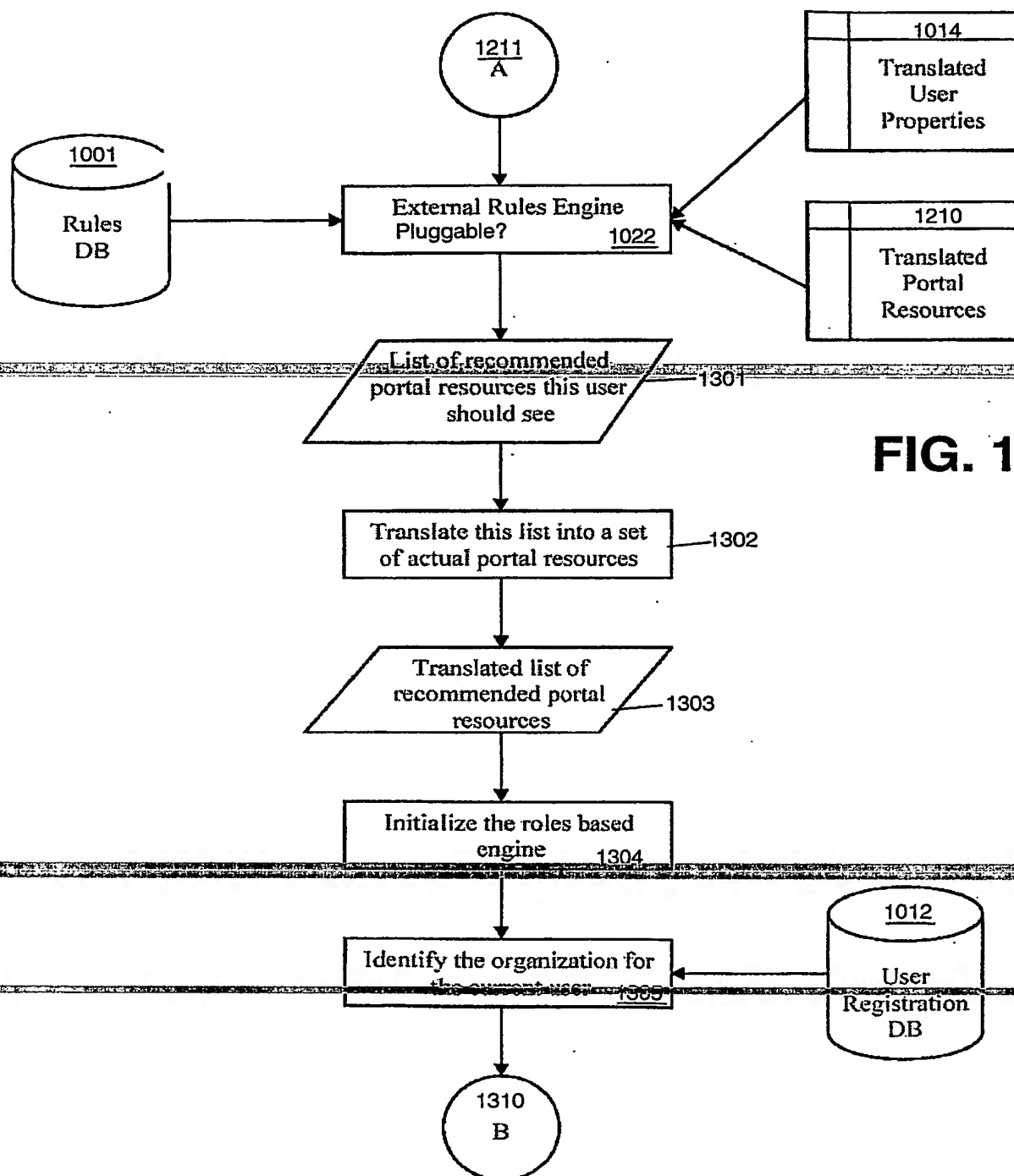


FIG. 12a

FIG. 12b

Rule Based Dynamic Aggregation Flow Chart

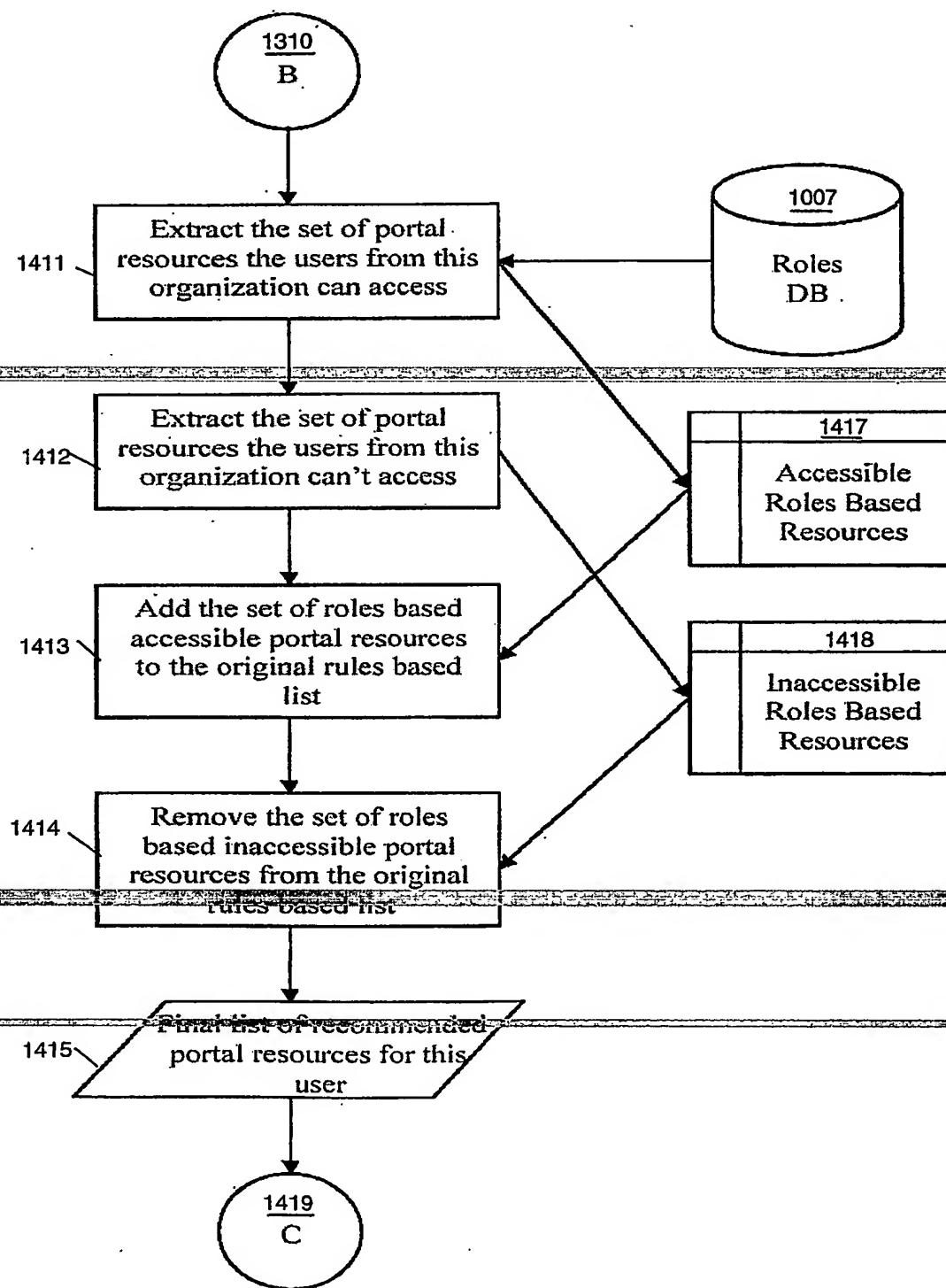
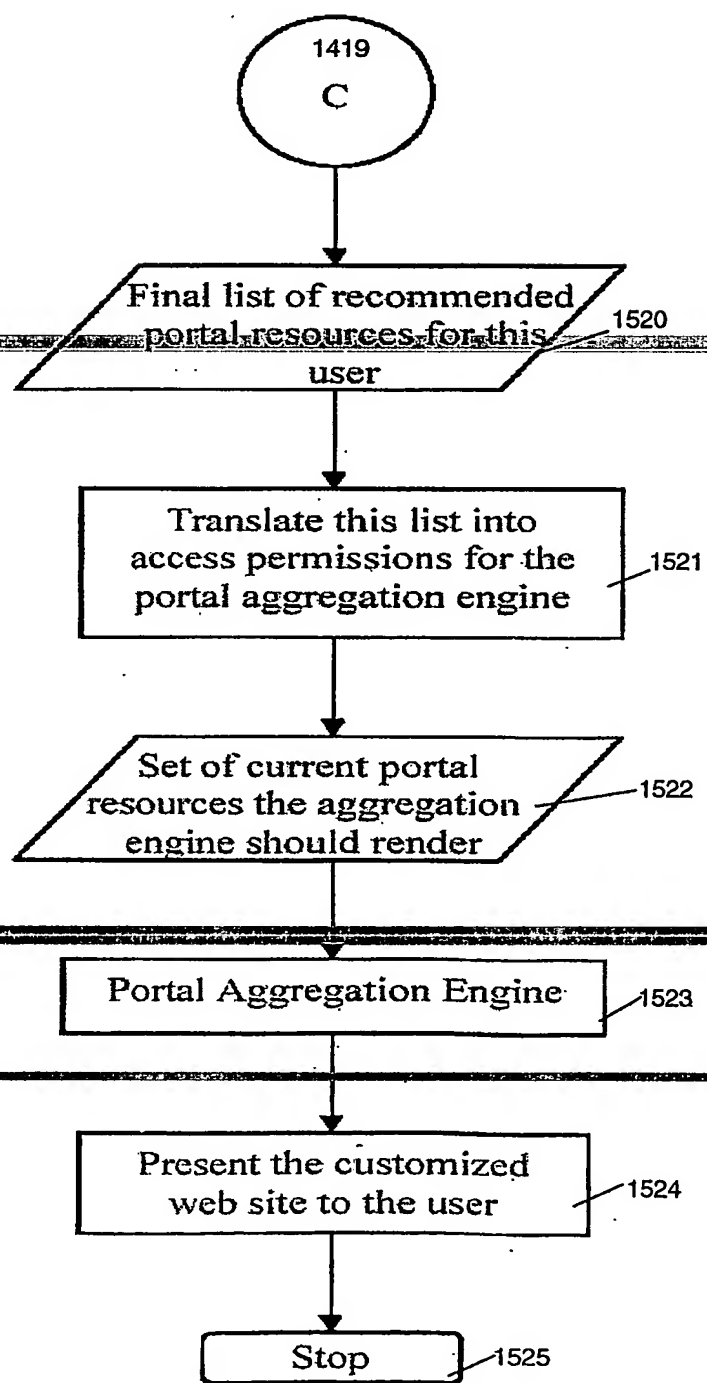


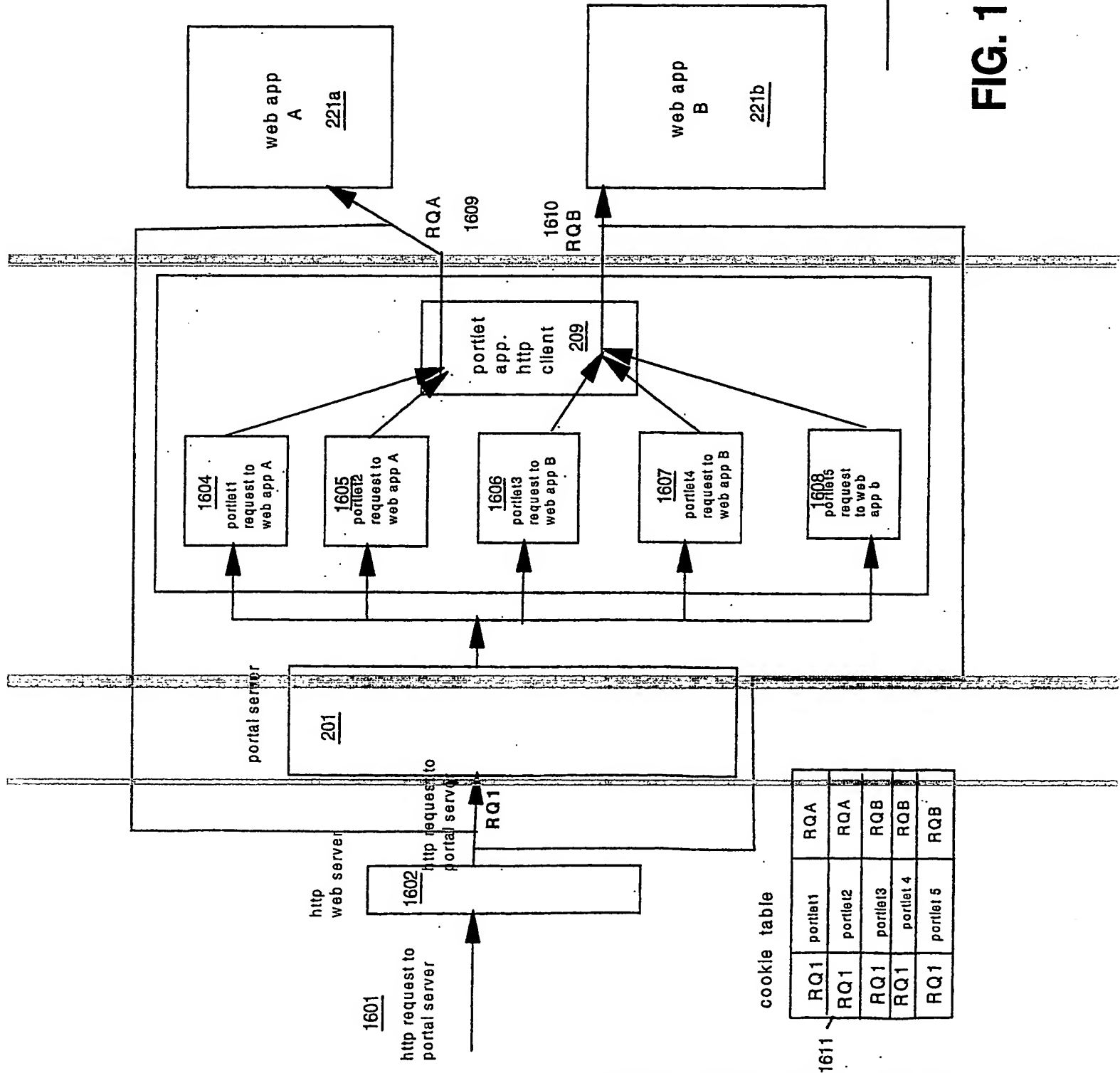
FIG 12c

Rule Based Dynamic Aggregation Flow Chart



cookie mapping

FIG. 13



Sync model diagram

FIG. 14

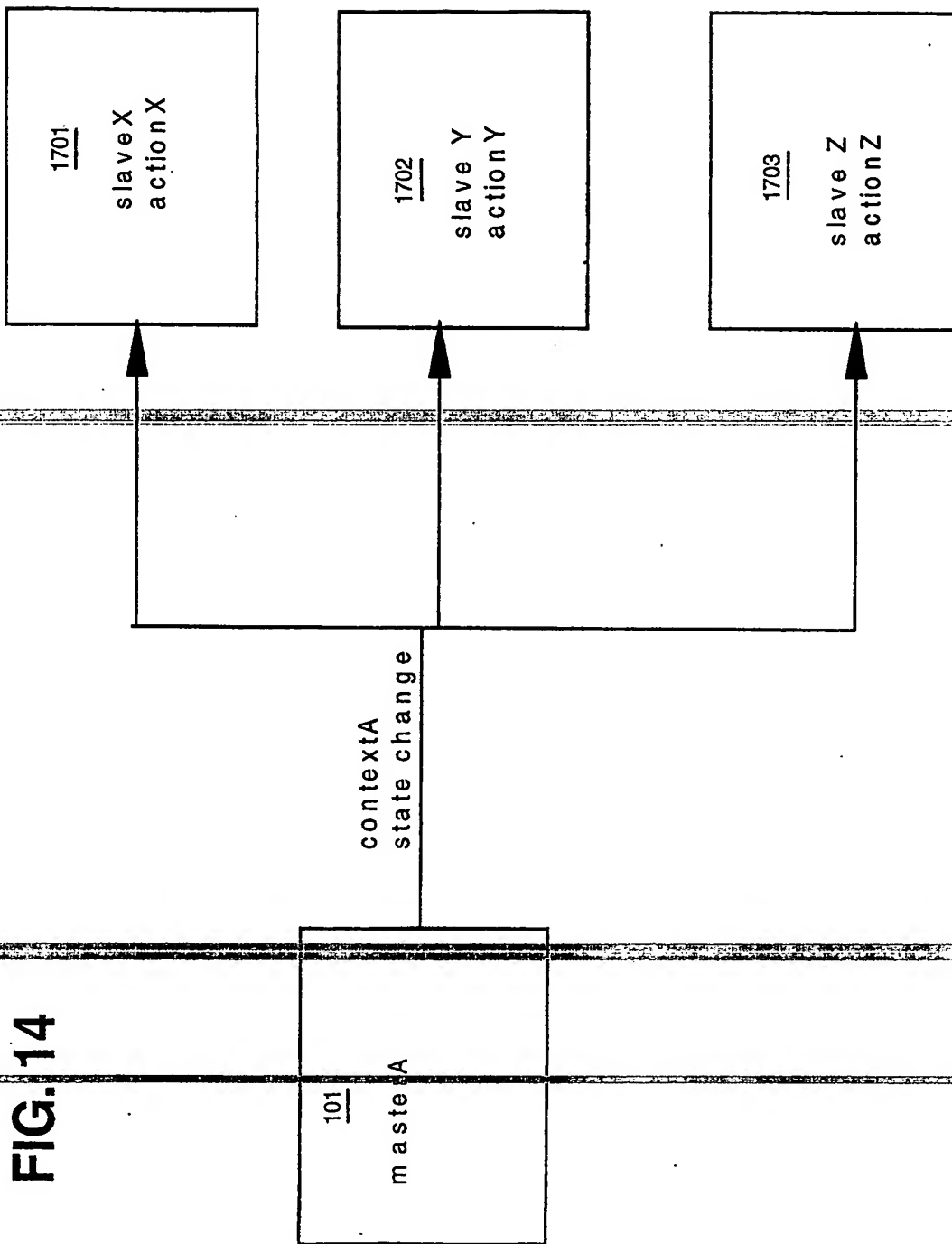
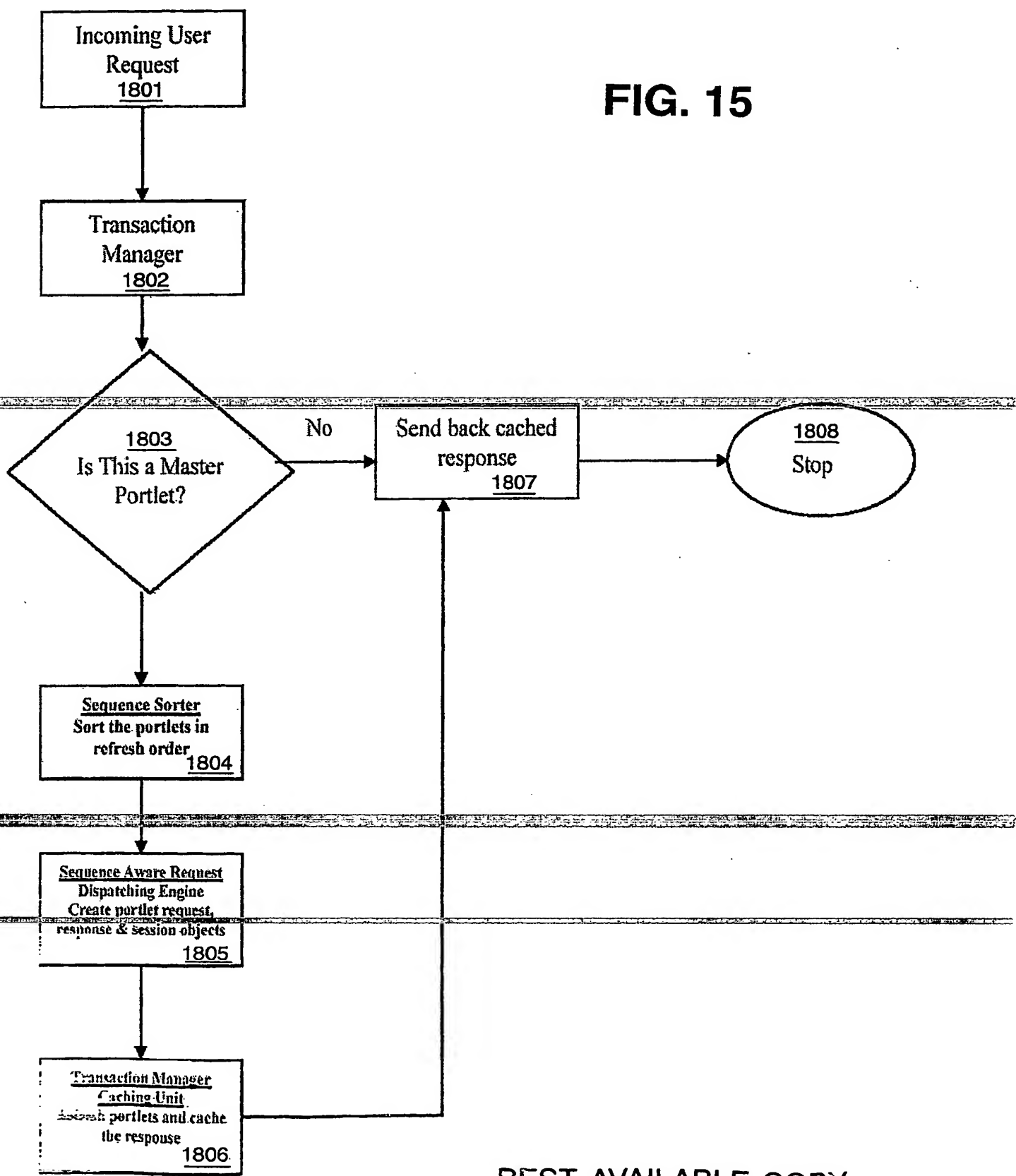
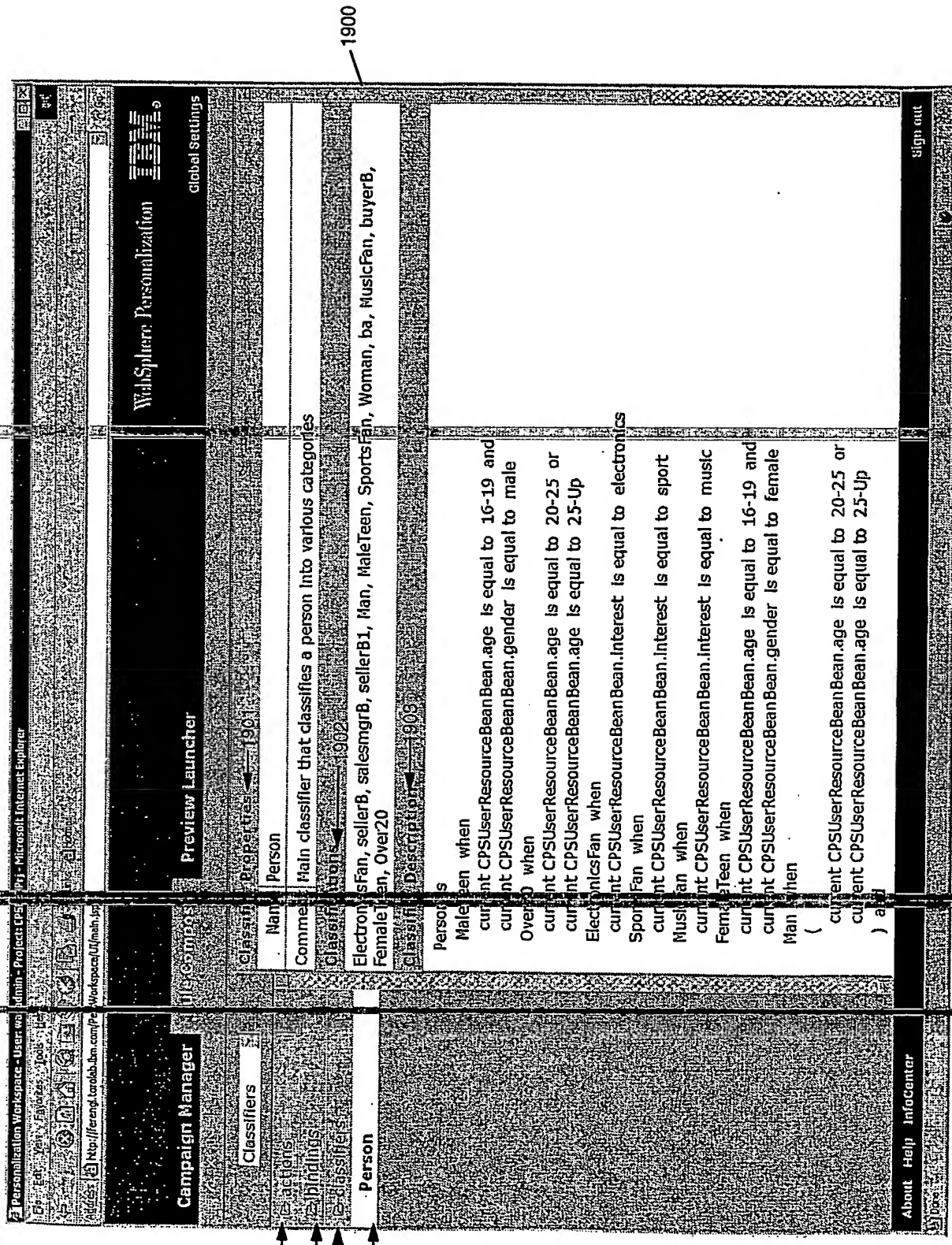


FIG. 15



BEST AVAILABLE COPY



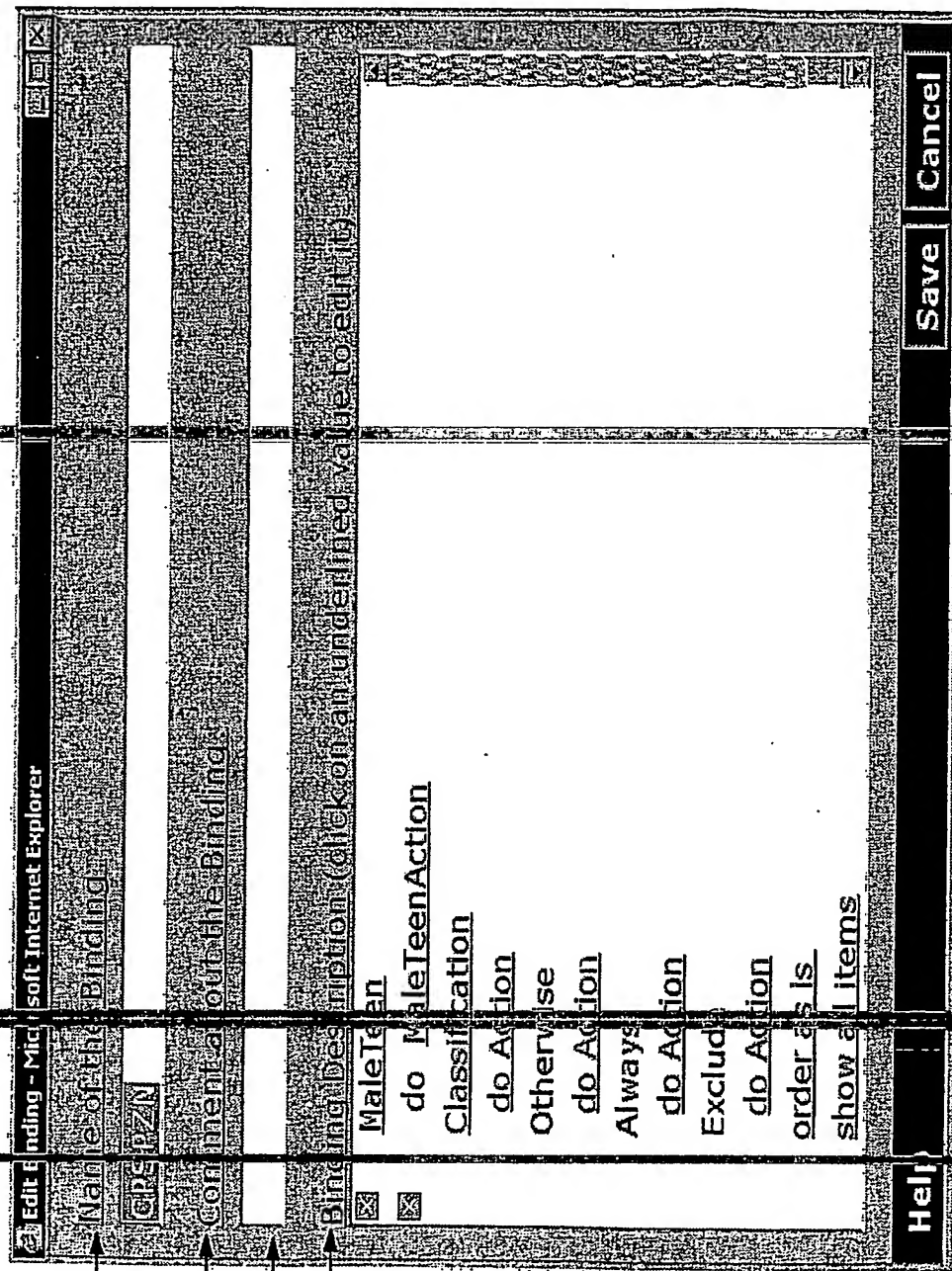


FIG. 17

10/527146

18
FIG

BEST AVAILABLE COPY